## **NorPEN Seminar Series**

## Hosted by the NorPEN EduGroup

Date	Presenter	Торіс
Oct 20, 2022	Mollie Wood, Assistant Professor at the Gillings School of Global Public Health, University of North Carolina	Medication use during pregnancy: what can we really learn from real world evidence?
Dec 13, 2022	Jesper Hallas, Professor at University of Southern Denmark	Development and Validation of a Nordic Multimorbidity Index Based on Hospital Diagnoses and Filled Prescriptions; <u>https://pubmed.ncbi.nlm.nih.gov/35509520/</u>
Feb 15, 2023	<b>Edouard L Fu</b> , Postdoctoral Research Fellow at the Division of Pharmacoepidemiology, Brigham and Women's Hospital and Harvard Medical School	Using clone-censor-weight to study deprescribing: an application to RAS inhibitors in advanced CKD patients; <u>https://pubmed.ncbi.nlm.nih.gov/33372009/</u>
Mar 28, 2023	Kristian Svendsen, Associate Professor at The Arctic University of Norway	Using Norwegian registries to emulate clinical trials in Oncology - Experiences from NordicRWE
Jun 7, 2023	Henrik Støvring, Associate Professor at Aarhus University	The parametric Waiting Time Distribution - Estimation of prescription duration from dispensing dates
Sep 12, 2023	Anthony Matthews, Assistant Professor at Karolinska Institutet	Benchmarking observational studies against randomized trials
Nov 9, 2023	Lotte Rasmussen, Assistant Professor at the University of Southern Denmark	Introduction to Selected Measures of Drug Utilization Based on Individual-Level Drug Dispensing Data
Jan 24, 2024	Maurizio Sessa, Associate Professor at the Department of Drug Design and Pharmacology, University of Copenhagen	Conditional Average Treatment Effects using Meta-learners and explainable risk equations
Mar 12, 2024	Heidi Taipale, Senior Researcher at Niuvanniemi Hospital, Finland and Karolinska Institutet	Handling polypharmacy in psychiatric pharmacoepidemiology
May 15, 2024	Helga Gardarsdottir, Professor at the Division of Pharmacoepidemiology & Clinical Pharmacology, Utrecht University	The art of exposure ascertainment in electronic health care databases